Exhibit 1A



STANDARD MATERIAL HLPC DATA

Reported by User: PURIMED CO., LTD R&D team Jongoon Joe

Project name: Standard material

SAMPLE INFORMATION

Sample name: N. semen (Ethanol 100%)

Acquired by: Jongoon Joe

Sample type: unknown

Date acquired: Nov 01 2004 PM 7:59:56

Vial: 1

Acq. Method set: Analysis of total alkaloids of N semen

Injection #: 1

Date processed: Nov 01 2004 PM 8:25:08

Injection volume: 10.00 ul

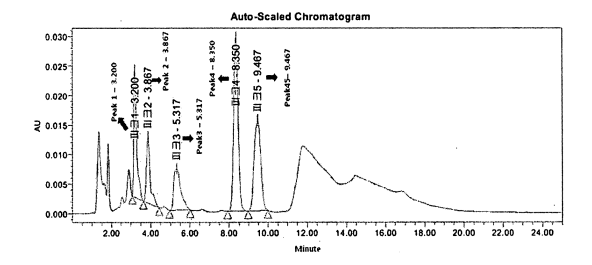
Processing method: Analysis of total alkabids of N. semen

Run time: 25.0 minutes

Channel name: wave channel 1

Sample set name: Total alkaloids of N. semen

Proc. Chnl. Descr. PDA 280.0 nm



Sample name: N. semen (Ethanol 100%); Vial: 1; Injection #: 1; Channel W2996: Date acquired: Nov 11 2004 PM 7:59:56

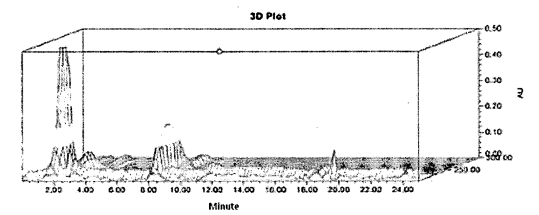
Peak results

	Name	RT(min)	Агеа	Height	Amount	Unit
1	peak l	3.200	220270	21570		
2	peak2	3.867	143687	11225		
3	peak3	5.317	176571	6997		
4	peak4	8.350	452530	29426		
5	peak5	9.467	364117	15342		

Report Method: Standard material HPLC data Printed: Jun 26 2009 PM 3:10:13 Page 1/2

Project name: Standard material

Reported by User: PURIMED CO., LTD R&D team Jongson Joe



Sample name: N. semen (Ethanol 100%); Vial: 1; Injection #: 1; Channel W2996; Date acquired: Nov 11 2004 PM 7:59:56